

Electronic Acknowledgement Receipt

EFS ID:	10650677
Application Number:	10582654
International Application Number:	
Confirmation Number:	6586
Title of Invention:	Modified Antibodies Recognizing Receptor Trimers or Higher Multimers
First Named Inventor/Applicant Name:	Koichiro Ono
Customer Number:	24197
Filer:	Sheree L. Rybak.
Filer Authorized By:	
Attorney Docket Number:	6235-75996-01
Receipt Date:	03-AUG-2011
Filing Date:	20-FEB-2008
Time Stamp:	01:55:17
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Non Patent Literature	Fukushima_94_479A.pdf	271927 2d35480b6da273ffcc39596146300a0337ffba/6	no	3

Warnings:

Information:

2	Non Patent Literature	Galfre_73_3.pdf	2239795 40688d8ea76ae7a26ffcd5115e4454813f4d 3371	no	44
---	-----------------------	-----------------	---	----	----

Warnings:

Information:

3	Non Patent Literature	Galfre_277_131.pdf	332950 58ca7b73af9ede4d386451f97d17d526431 bd148	no	3
---	-----------------------	--------------------	--	----	---

Warnings:

Information:

4	Non Patent Literature	Giusti_84_2926.pdf	505508 34ed46f61cc7e1c38b96b08f59a0e9450c0f 86cb	no	5
---	-----------------------	--------------------	--	----	---

Warnings:

Information:

5	Non Patent Literature	Greenspan_17_936.pdf	105888 0acde51efb7bef0d829534ac0035d74b961 27624	no	2
---	-----------------------	----------------------	--	----	---

Warnings:

Information:

6	Non Patent Literature	Grell_12_143.pdf	697774 bd574e3f6dfe275d372b23b38760191e89 b2e50	no	6
---	-----------------------	------------------	---	----	---

Warnings:

Information:

7	Non Patent Literature	Gussow_203_99.pdf	1063197 22e62f9427bbfc50761f16613b427e048068 75e7	no	23
---	-----------------------	-------------------	---	----	----

Warnings:

Information:

8	Non Patent Literature	Holliger_9_299.pdf	5032480 e2b549bf7139c6b5223d0b97fb0d803b6e1 eaedca	no	7
---	-----------------------	--------------------	--	----	---

Warnings:

Information:

9	Non Patent Literature	Hopp_6_1204.pdf	1212808 d0670aecce4918ee6958f0657b2ba86afb0 db415	no	7
---	-----------------------	-----------------	---	----	---

Warnings:

Information:

10	Non Patent Literature	Horan_35_4886.pdf	321726 596aab0a1949effd086a7524448cb09b2ca eb61	no	11
----	-----------------------	-------------------	---	----	----

Warnings:

Information:

11	Non Patent Literature	Huston_85_5879.pdf	1156150 c0dfccf90dd758312e1d11f59cc2fd7bd 09b3	no	6
----	-----------------------	--------------------	--	----	---

Warnings:

Information:

12	Non Patent Literature	Itoh_66_233.pdf	1978745 22c846077943588e14bd8b1f40a99bbcb4 2e5d5	no	11
----	-----------------------	-----------------	--	----	----

Warnings:

Information:

13	Non Patent Literature	Jiang_280_4656.pdf	506481 ff7c4dea0189683e0bc0c8493ba1fc1529c 7be2	no	7
----	-----------------------	--------------------	---	----	---

Warnings:

Information:

14	Non Patent Literature	Jones_9_88.pdf	190992 039e805d61506a5af2052c05afd24bc94c60 f5c8	no	2
----	-----------------------	----------------	--	----	---

Warnings:

Information:

15	Non Patent Literature	Kearney_123_1548.pdf	514922 6e47cf42ddbaee2da5fb8c347b37f393383 579c	no	3
----	-----------------------	----------------------	---	----	---

Warnings:

Information:

16	Non Patent Literature	Keen_18_207.pdf	1086445 8dec37b2fcfd4bc39de597ba5fb4103e40e 344a	no	11
----	-----------------------	-----------------	--	----	----

Warnings:

Information:

17	Non Patent Literature	Kohler_6_511.pdf	3815559 fe66a36a922c561d164127a90d94505396e 09334	no	11
----	-----------------------	------------------	---	----	----

Warnings:

Information:

18	Non Patent Literature	Kortt_221_151.pdf	769663 28a5367c8e38eac279dd0f8bdb643573d16 6d589	no	7
----	-----------------------	-------------------	--	----	---

Warnings:

Information:

19	Non Patent Literature	Kortt_10_423.pdf	1238587 ee57efb6ada7cdlbf3bae442bae018c6128 6df68	no	11
----	-----------------------	------------------	---	----	----

Warnings:

Information:

20	Non Patent Literature	Kozak_196_947.pdf	855800 b94a6c5cadbec761b6a7b5a4b673be3d44 11602	no	4
----	-----------------------	-------------------	---	----	---

Warnings:

Information:

21	Non Patent Literature	Lerrick_7_934.pdf	678493 ac0562b56407e5cbfedd34af3a87a455c9ca 6cf3	no	5
----	-----------------------	-------------------	--	----	---

Warnings:

Information:

22	Non Patent Literature	Law_10_179.pdf	7374717 2035a479335f347add77b3d1afe596f2d64c 66b6	no	19
----	-----------------------	----------------	---	----	----

Warnings:

Information:

23	Non Patent Literature	Lazar_8_1247.pdf	606400 951af7d4fc01919abfbbea36500bae76e98a a106	no	6
----	-----------------------	------------------	--	----	---

Warnings:

Information:

24	Non Patent Literature	Lei_169_4379.pdf	901432 9a20cff9f1afb37f29a565ee41914270b6c68 13b	no	5
----	-----------------------	------------------	--	----	---

Warnings:

Information:

25	Non Patent Literature	Lindberg_123_485.pdf	2965146 2486d5fe54da455375a0e113a70ae4b5470 6f97c	no	13
----	-----------------------	----------------------	---	----	----

Warnings:

Information:

26	Non Patent Literature	Lindberg_269_1567.pdf	2522530 b48a65bf5769280219afc0298cae3705c5c8 2556	no	4
----	-----------------------	-----------------------	---	----	---

Warnings:

Information:

27	Non Patent Literature	Loffler_95_2098.pdf	278350 2360ff9763b6722e6becaf3ace2b8c697b3a 2b76	no	7
----	-----------------------	---------------------	--	----	---

Warnings:

Information:

28	Non Patent Literature	Margulies_8_405.pdf	1157766 fbf01c9df0da4bdc922a0b721c4f1d73eb6c 9ef2	no	11
----	-----------------------	---------------------	---	----	----

Warnings:

Information:

29	Non Patent Literature	Mariuzza_16_139.pdf	2017334 a8174ac2733a94aa61a2118c510e8f52b1d 0813d	no	21
----	-----------------------	---------------------	---	----	----

Warnings:

Information:

30	Non Patent Literature	Mateo_12_A1082.pdf	852673 8f96ab61425afb11ca5a540642bae3c28a51 ce5e	no	3
----	-----------------------	--------------------	--	----	---

Warnings:

Information:

31	Non Patent Literature	Mateo_5_1277.PDF	796988 26a4cd89f60b9c26542ed2e58750f684dc13 92a0	no	8
----	-----------------------	------------------	--	----	---

Warnings:

Information:

32	Non Patent Literature	Mawby_304_525.pdf	2421149 7a071379b55edf46680dd3b2fd89d11838f 4adbf	no	6
----	-----------------------	-------------------	---	----	---

Warnings:

Information:

33	Non Patent Literature	McInnes_7_429.pdf	3317257 ced8d590b53681aa9f9606ab6d4e58f2f55bf 3130	no	14
----	-----------------------	-------------------	--	----	----

Warnings:

Information:

34	Non Patent Literature	Methia_82_1395.pdf	2567647 453a9173598230a73253f2d3c38429326c7 97c1e	no	8
----	-----------------------	--------------------	---	----	---

Warnings:

Information:

35	Non Patent Literature	Milili_26_63.pdf	2950996 e51a61bf7978072b96f86494b54b6aa550e 6d703	no	8
----	-----------------------	------------------	---	----	---

Warnings:

Information:

36	Non Patent Literature	Milligan_66_1.pdf	193261 3bf43751dcf75a40b02696149d3ab94701e 08fec	no	7
----	-----------------------	-------------------	--	----	---

Warnings:

Information:

37	Non Patent Literature	Mizushima_18_5322.pdf	169479 d089a49ada1840bfc80fc88831ab7d5954 89d50	no	1
----	-----------------------	-----------------------	---	----	---

Warnings:

Information:

38	Non Patent Literature	Mulligan_277_108.pdf	942046 e8c37895b9959bb580b59f6d0eabb6456 3d9385	no	7
----	-----------------------	----------------------	---	----	---

Warnings:

Information:

39	Non Patent Literature	Nakayama_83_316.pdf	132474 ca739731884d046bff1db0f31901766dc27d 474e	no	5
----	-----------------------	---------------------	--	----	---

Warnings:

Information:

40	Non Patent Literature	O'Brien_14_1021.pdf	1909354 6ca437287854fdcc23824b266117dfcff7246 c261	no	5
----	-----------------------	---------------------	--	----	---

Warnings:

Information:

41	Non Patent Literature	Paul_8_242.pdf	3806733 0427d8d85d2a88a370f703c7091188ea82c bf9f8	no	50
----	-----------------------	----------------	---	----	----

Warnings:

Information:

42	Non Patent Literature	Paul_8_292.pdf	340535 dfc566c1e9dfa380f8af4a67084e82a5521d8 193	no	6
----	-----------------------	----------------	--	----	---

Warnings:

Information:

43	Non Patent Literature	Pettersen_7031.pdf	260251 6f6ac174dce91edff920b7c562cd97c5bcb b77c	no	10
----	-----------------------	--------------------	---	----	----

Warnings:

Information:

44	Non Patent Literature	Pettersen_5_299.pdf	404750 0650c1c9fdb94d813625a8f64f90f8ba6c40 bce9	no	8
----	-----------------------	---------------------	--	----	---

Warnings:

Information:

45	Non Patent Literature	Reff_40_25.pdf	913173 d41875d90c165e800629754c7455d96f92a 6c2da	no	11
----	-----------------------	----------------	--	----	----

Warnings:

Information:

46	Non Patent Literature	Reinhold_108_3419.pdf	483077 ca42f3e7fc174e1200563f1c34ba709a17d3 3397	no	7
----	-----------------------	-----------------------	--	----	---

Warnings:

Information:

47	Non Patent Literature	Reiter_7_697.pdf	3550563 b8b7950bf8fd45c5de3c055343961fedd98 47a05	no	10
----	-----------------------	------------------	---	----	----

Warnings:

Information:

48	Non Patent Literature	Reiter_33_5451.pdf	1194476 b5cc0ff7a2fc3c898b0083f1f3bf82a1efe1f2 3d	no	9
----	-----------------------	--------------------	---	----	---

Warnings:

Information:

49	Non Patent Literature	Riechmann_332_323.pdf	548047 d6c9dbc12a5ded51e8a0ac71e7004210d30 0cd82	no	5
----	-----------------------	-----------------------	--	----	---

Warnings:

Information:

50	Non Patent Literature	Roue_85_741.pdf	292199 9e3ef748f6fc59af71c3f362d7eee4c264e95 29c	no	6
----	-----------------------	-----------------	--	----	---

Warnings:

Information:

51	Non Patent Literature	Rozsnyay_37_197.pdf	703971 cc69f3f546c88a923b328390cf97c5180eadf 989	no	9
----	-----------------------	---------------------	--	----	---

Warnings:

Information:

52	Non Patent Literature	Sackstein_12_444.pdf	1254981 91caeda8c6739a8cc10de3781a8af728f717f 316	no	7
----	-----------------------	----------------------	---	----	---

Warnings:

Information:

53	Non Patent Literature	Sato_53_851.pdf	972216 4ff4d3528cd354323eb93a5ddff38f3921e3 3480	no	6
----	-----------------------	-----------------	--	----	---

Warnings:

Information:

54	Non Patent Literature	Schickel_80_169.pdf	881865 39e50ade5b9e6f79605a7d693ef606c6d5fb 9939	no	8
----	-----------------------	---------------------	--	----	---

Warnings:

Information:

55	Non Patent Literature	Schmidt_65_538.pdf	1073621 5929156fc3ad01c16d5f24ab8690a79e5e2b 1e42	no	9
----	-----------------------	--------------------	---	----	---

Warnings:

Information:

56	Non Patent Literature	Schwartz_268_19931.pdf	1021689 313dcad808b02e30f98733c192acc90ee40 dadc6	no	4
----	-----------------------	------------------------	---	----	---

Warnings:

Information:

57	Non Patent Literature	Scott_23_1037.pdf	690677 a139bb22f2e99c770185a6085a8543d7e90 3efe9	no	3
----	-----------------------	-------------------	--	----	---

Warnings:

Information:

58	Non Patent Literature	Sekimoto_Eradication.pdf	67531 ee09299d3ed014b6e6a41ff42ea208a3cab8 ae96	no	1
----	-----------------------	--------------------------	---	----	---

Warnings:

Information:

59	Non Patent Literature	Sekimoto_Abstract3469.pdf	249469 54888ea1ffa7ba344b115e25900db4721d9 33591	no	1
----	-----------------------	---------------------------	--	----	---

Warnings:

Information:

60	Non Patent Literature	Shigeta_42_458.pdf	980540 4bff000b9a14a77cb355ffdc751f4835214e4 d48	no	5
----	-----------------------	--------------------	--	----	---

Warnings:

Information:

Total Files Size (in bytes):	78343253
------------------------------	----------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.